1	Claims
2	
3	1. Wave power apparatus comprising:
4	
5	a plurality of buoyant elongate body
6	members, at least one adjacent pair of body
7	members being interconnected by a linkage unit
8	to form an articulated chain, each body member
9	of said pair being connected to the respective
LO	linkage unit by linkage means permitting
11	relative rotation of the body members; and
L2	
L3	power extraction means adapted to resist
L 4	and extract power from the relative rotation,
L5	the power extraction means being located
L6	substantially within each linkage unit.
L7	
18	2. Apparatus as claimed in claim 1, wherein the body
L9	members are arranged consecutively in an articulated
20	apparatus, each adjacent pair of body members being
21	interconnected by a linkage unit to form an
22	articulated chain.
23	
24	3. Apparatus as claimed in claim 1 or 2, wherein the
25	or each linkage unit has a longitudinal length
26	substantially shorter than the body members.
27	
28	4. Apparatus as claimed in any preceding claim, in
29	which the body members substantially comprise hollow
30	members devoid of active components.
31	

31

5. Apparatus as claimed in any preceding claim, 1 wherein each body member has one or more end caps 2 with corresponding linkage means to marry with the 3 linkage means of the linkage unit. 4 5 6. Apparatus as claimed in any preceding claim, 6 wherein the linkage unit is arranged to permit 7 relative rotation between the linkage unit and a 8 first body member about a first axis of rotation at 9 a first end of the linkage unit, and to permit 10 relative rotation between the linkage unit and a 11 second body member about a second axis of rotation 12 at a second end of the linkage unit. 13 14 7. Apparatus as claimed in any preceding claim, 15 wherein the power extraction means includes a 16 hydraulic ram assembly. 17 18 8. Apparatus as claimed in claim 7, wherein the 19 hydraulic ram assembly comprises a plurality of 20 21 rams. 22 9. Apparatus as claimed in claim 7 or 8, wherein the 23 power extraction means includes a hydraulic ram 24 assembly for each axis of rotation. 25 26 10. Apparatus as claimed in claim 9, wherein the 27 power extraction means includes two hydraulic ram 28

28 power extraction means includes two maratages 29 assemblies acting about each axis of rotation.

32

1 11. Apparatus as claimed in claim 5, wherein the end

2 caps have a number of cavities to receive respective

3 ends of the power extraction means.

4

5 12. Apparatus as claimed in any preceding claim,

6 wherein the power extraction means has at least one

7 seal to prevent ingress of water into the linkage

8 unit and/or body members.

9

10 13. Apparatus as claimed in any preceding claim,

wherein the linkage unit includes one or more power

12 generation or storage means connected to one or more

of the power extraction means.

14

15 14. Apparatus as claimed in claim 13, wherein the

16 linkage unit includes a first power generation means

17 connected to one or more power extraction means at

one axis of rotation, and a second power generation

means connected to one or more power extraction

20 means at the other axis of rotation.

21

22 15. Apparatus as claimed in claim 14, wherein the

23 first or second power generation means is

24 connectable to at least one power extraction means

25 from each axis of rotation, such that the restraint

of the linkage unit is maintained in the event of

27 failure of one of the power extraction or generation

28 means.

29

30 16. Apparatus as claimed in claim 14, wherein the

31 first and second power generation means is

32 connectable to one or more of the power extraction

1	means from one or both axes of rotation, such that
2	when the apparatus is operating at partial capacity,
3	the one or more power extraction means is connected
4	solely to the first or second power generation
5	means.
6	
7	17. Apparatus as claimed in any preceding claim,
8	wherein constraint is applied to each power
9	extraction means of the linkage unit in order to
10	induce a cross-coupled response which may be tuned
11	to be resonant in small waves to increase power
12	capture and which may be set in large waves to limit
13	power absorption and maximise survivability.
14	
15	18. Apparatus as claimed in any preceding claim,
16	wherein the apparatus includes one or more of a
17	ballasting system, mooring system, and means to
18	apply a roll bias angle to the axes of rotation.
19	
20	19. Apparatus as claimed in any preceding claim,
21	wherein the linkage unit includes access means, such
22	as one or more hatches, to allow inspection, repair
23	and maintenance on or off site.
24	
25	20. A linkage unit for use in the apparatus of claim
26	1, comprising:
27	
28	linkage means for interconnection between
29	the body members permitting relative rotation
30	at either end of the unit;
31	

1	power extraction means adapted to resist
2	and extract power from the relative rotation of
3	the body members;
4	
5	the power extraction means being located
6	substantially within the linkage unit.
7	
8	21. A linkage unit as claimed in claim 20, wherein
9	the linkage unit is arranged to permit relative
10	rotation between the linkage unit and a first body
11	member about a first axis of rotation at a first end
12	of the linkage unit, and to permit relative rotation
13	between the linkage unit and a second body member
14	about a second axis of rotation at a second end of
15	the linkage unit.
16	
17	22. A linkage unit as claimed in claim 20 or 21,
18	wherein the power extraction means includes a
19	hydraulic ram assembly.
20	
21	23. Apparatus as claimed in claim 22, wherein the
22	hydraulic ram assembly comprises a plurality of
23	rams.
24	
25	24. A linkage unit as claimed in claim 23, wherein
26	the power extraction means includes a hydraulic ram
27	assembly for each axis of rotation.
28	
29	25. A linkage unit as claimed in claim 24, wherein
30	the power extraction means includes two hydraulic
31	ram assemblies acting about each axis of rotation.

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1 26. A linkage unit as claimed in any of claims 20 to

35

2 25, wherein the power extraction means has at least

one seal to prevent ingress of water into the

4 linkage unit and/or body members.

5

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6 27. A linkage unit as claimed in any of claims 20 to

7 26, wherein the linkage unit includes one or more

8 power generation or storage means connected to one

9 or more of the power extraction means.

10

11 28. A linkage unit as claimed in claim 27, wherein

12 the linkage unit includes a first power generation

means connected to one or more power extraction

14 means at one axis of rotation, and a second power

15 generation means connected to one or more power

16 extraction means at the other axis of rotation.

17

18 29. A linkage unit as claimed in claim 28, wherein

19 the first or second power generation means is

20 connectable to at least one power extraction means

21 from each axis of rotation, such that the restraint

of the linkage unit is maintained in the event of

23 failure of one of the power extraction or generation

24 means.

25

26 30. A linkage unit as claimed in claim 29, wherein

27 the first and second power generation means is

28 connectable to one or more of the power extraction

29 means from one or both axes of rotation, such that

when the apparatus is operating at partial capacity,

31 the one or more power extraction means is connected

1	solely to the first or second power generation
2	means.
3	
4	31. A linkage unit as claimed in any of claims 20 to
5	30, wherein constraint is applied to each power
6	extraction means of the linkage unit in order to
7	induce a cross-coupled response which may be tuned
8	to be resonant in small waves to increase power
9	capture and which may be set in large waves to limit
10	power absorption and maximise survivability.
11	
12	32. A linkage unit as claimed in any of claims 20 to
13	31, including access means, such as one or more
14	hatches, to allow inspection, repair and maintenance
15	on site.
16	
17 .	33. A method of extracting power from waves
18	comprising the steps of:
19	
20	deploying an apparatus as claimed in any
21	of claims 1 to 19;
22	
23	orientating the structure such that a front end
24	of the structure faces into the oncoming waves;
25	and
26	
27	extracting the power absorbed in the or each
28	linkage unit.
29	
30	34. A method of manufacture of apparatus according
31	to claims 1 to 19, comprising the step of:
32	

1	interconnecting each pair of adjacent body
2	members of the apparatus with a linkage unit
3	according to claims 20 to 32.
4	
5	35. The method of claim 34, wherein the body members
6	and linkage unit(s) are connected together close to
7	or on site.
8	
9	36. The method of claim 34, wherein the linkage
10	unit(s) are fully assembled and tested before being
11	transported to site.